

FEB 1952 51-4AA

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SECURITY INFORMATION

INFORMATION REPORT

REPORT NO.

25X1

CD NO.

COUNTRY Yugoslavia

DATE DISTR. 26 November 1952

25X1 SUBJECT Hydroelectric Power Plant Construction

NO. OF PAGES 1

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO
REPORT NO.

25X1

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THIS IS UNEVALUATED INFORMATION

1. The Vinodol power plant, begun in 1946, with cost to the present time of about 1,100 million dinars, is intended to supply Slovenia and part of Croatia with current. A 130 kilometer power line connecting Zagreb with Vinodol is under construction. Until now the following have been finished: the pipe line at Licko Polje; the big dam; one 19,000 hp Pelton turbine; one 28,500 kw generator; one 35,000 kw, 61 ton generator; one 10,000 kw generator; one 470 kw small center; one 35,000 volt and one 110,000 volt directing device.
2. The second Ozalj power plant at Mlini, near Dubrovnik, will have a capacity of 2,200 kw. The Zavrije power plant will have a capacity of 3,600 kw. The Konjarska power plant will have a capacity of 14,800 kw.
3. The following power lines are now under construction: Zagreb-Konjarska-Varazdin (110,000 volts); Poldavin-Pican (50,000 volts); Tribalj-Matuli (110,000 volts).

Comment: Earlier reports on the Vinodol power station include
 Reports on the Mlini station include

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